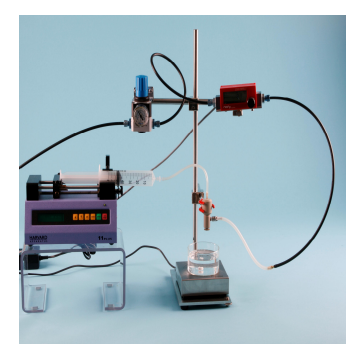
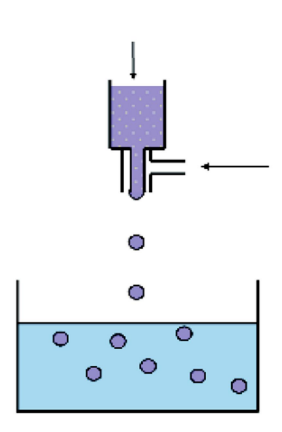


Coaxial Airflow Induced Dripping VAR J1



An easy way for production of small polymer beads in a controllable manner is the use of a coaxial bead generator. The basic principle of the instrument is the use of a coaxial air stream to blow droplets from a needle tip into a gelling bath before they would fall due to gravity. The unit is equipped with two connections, one for the hose which provides the alginate gel, and the other connection is aimed for an air hose.



©nisco Engineering AG | Wehntalerstrasse 562 | CH-8046 Zurich | Tel: +41 44 380 06 30 | Fax: +41 44 380 06 31 | Issue 10.01.2015